				
L Number	Hits	Search Text	DB	Time stamp
-	84	Li?sub.\$ adj Mn?sub.\$ adj (Mg?sub.\$ Al?sub.\$ La?sub.\$	USPAT;	2004/01/16 08:12
		Fe?sub.\$ Co?sub\$ Ni?sub.\$)	US-PGPUB	
-	37	(Li?sub.\$ adj Mn?sub.\$ adj (Mg?sub.\$ Al?sub.\$ La?sub.\$	USPAT;	2004/01/16 08:12
		Fe?sub.\$ Co?sub\$ Ni?sub.\$)) and (particle grain) near3	US-PGPUB	
		(size micron diameter) and (x\$2ray)		1
-	28	((Li?sub.\$ adj Mn?sub.\$ adj (Mg?sub.\$ Al?sub.\$ La?sub.\$	USPAT;	2004/01/16 08:13
		Fe?sub.\$ Co?sub\$ Ni?sub.\$)) and (particle grain) near3	US-PGPUB]
		(size micron diameter) and (x\$2ray)) and surface adj area		
-	27	(Li Lithium Li?sub\$) adj (manganese Mn Mn?sub.\$) and	USPAT;	2004/01/16 08:13
		((x\$2ray) same plane same width and (particle grain) near3	US-PGPUB	
		(size micron diameter))		
-	86	(Li Lithium) adj (manganese Mn) and oxide and battery and	EPO; JPO;	2004/01/16 08:17
		x\$2ray	DERWENT	
-	121	(Li Lithium) adj (manganese Mn) and oxide and battery and	EPO; JPO;	2004/01/16 08:18
		(particle grain) near2 (size diameter)	DERWENT	
-	20	(Li Lithium) near2 (manganese Mn) and oxide and (particle	EPO; JPO;	2004/01/16 08:21
		grain) near2 (size micron diameter) and (\$3ray)	DERWENT	
-	7	(Li Lithium) near2 (manganese Mn) and oxide and (\$3ray)	EPO; JPO;	2004/01/16 08:21
		same plane same width	DERWENT	
-	8	(Li Lithium) near2 (manganese Mn) and oxide and (injsert\$4	EPO; JPO;	2004/01/16 08:22
		intercalat\$5) and \$3ray	DERWENT	,